

#### IN THE SPECIFICATION

# Page 16, paragraph beginning on line 20:

Referring to FIGs. 1, 2, 3, and 3A, a cleaner 10 typically includes a sweeper assembly 12, a scrubber assembly 14, and a burnisher assembly 16, each of which is mounted on a common frame 18. In one embodiment, cleaner 10 may only include scrubber assembly 14 and burnisher assembly 16. Cleaner 10 also includes a housing 20 which is fastened to frame 18. Housing 20 has a front end 20A and a rear end 20B. Cleaner 10 is preferably sized to fit in aisles of typical retail stores such as grocery stores and department stores. Such aisles typically have widths greater than or equal to about 24 inches, and more typically ranging from about 39 to about 72 inches.

## Page 17, paragraph beginning on line 6:

Cleaner 10 further includes a vacuum and cleaning liquid subsystem 30 to which scrubber assembly 14 is connected. Vacuum and liquid subsystem 30 is responsible for depositing a cleaning liquid on a scrubber brush of scrubber assembly 10 and recovering the deposited liquid from the floor. Cleaner 10 also includes batteries 32 which supply power to the various circuits and motors in cleaner 10, including two motors 64 driving a right drive wheel 28B and a left drive [[28B]] wheel 28 A (not shown) for moving cleaner 10 in various directions. Batteries 32 are contained within battery storage 32A. Multiple batteries are supplied as battery pack 32B which are held together by battery support 32C.

#### Page 17, paragraph beginning on line 12:

Housing 20 has a control panel 22 which can be used by a user to operate cleaner 10. The controls on control [[pad]] <u>panel</u> 22 provide the user with the option of choosing to sweep, scrub, burnish, or perform any combination of these three cleaning operations including performing all three cleaning operations at once. The controls on the control [[pad]] <u>panel</u> 22 also include an emergency stop button which the user can use to stop all cleaning operations and movements of cleaner 10 in the case of an emergency. The controls further include a speed and direction selector which allows the user to select

among two forward speeds and one reverse speed. The controls further include a key switch for turning cleaner 10 on and off. A series of LEDs on control panel 22 indicate to the user which cleaning functions are being currently performed.

# Page 22, paragraph beginning on line 11:

A splash and drip guard 96 extends the length of scrubber brush 80. Splash and drip guard 96 is rotatably mounted onto scrubber frame 90 and is rotatable around the axis of rotation of scrubber brush 80. When splash and drip guard 96 is retracted (as shown in FIGS. 7 and 9), splash and drip guard 96 prevents cleaning liquid from [[a]] rotating scrubber brush 80 to splash against the inside of cleaner 10. When in its lowered position (as shown in FIGs. 8 and 9A), splash and drip guard 96 prevents cleaning solution from scrubber brush 80 to drip onto the floor.

# Page 23, paragraph beginning on line 2:

Referring also to FIG. 11 FIGs. 9 and 11, a cleaning solution dispenser 110 has a trough portion 112 into which cleaning solution is poured through an opening 114 in scrubber frame 90. A pipe (not shown) connects opening 114 to vacuum and liquid subsystem 30. Trough portion 112 of cleaning solution dispenser 110 includes a number of evenly spaced holes 116 which dispense cleaning solution evenly onto scrubber brush 80 along its length. Cleaning solution dispenser 110 also includes an integrated splash guard portion 118 protecting components of cleaner 10.

## **IN THE DRAWINGS**

Please delete FIGs. 1 through 30 and substitute therefor the attached substitute FIGs. 1 through 30.

Reference numeral "28B" is shown in Figures 3 and 3A of the Drawings as the right drive wheel. Figure 2 of the Drawing has been corrected to change the reference numeral for the right drive wheel shown to "28 B". The specification has been amended at page 17, line 11 to clarify that reference numeral "28 B" refers to the right drive wheel and reference numeral "28 A" refers to the left drive wheel (not shown).

Figures 15 and 16 of the drawing has been corrected to include reference numeral "202" pointing to the wire strain (Fig. 15) and reference numeral "190" pointing to the liquid recovery tank (Figs. 15 & 16).